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Plan for a UN spy in space police world

by MARTIN BAILEY

THE LAUNCHING of an general Kurt Waldheim.

The idea is to police the observers are stationed in earth from space: a UN trouble spots.

reconnaissance satellite could International spy satellites help to prevent hostilities by providing almost instantaneous photographic evidence of the build-up of military forces.

Reconnaissance - satellites have now reached an aston-American Big Bird satellite can identify the make and model of a car on a road and Photographic evidence has read its licence plate. In provided both super-powers 1978 CIA director Stansfield with detailed information on Turner claimed that from space the Americans could distinguish between a solitary Guernsey or Hereford cow sitting in a field.

The new generation of spy

satellites is making the James Bond style of intelligencegathering increasingly anachronistic. An international reconnaissance satellite would break the present super-power monopoly of what has probably now be-come the most important source of intelligence infor-

under the chairmanship of French space Hubert Bortzmeyer has been drawing-up proposals for an International Satellite Monitoring Agency. Secretary of the group is Mrs Liselotte Waldheim-Natural, daughter of the UN secretary-general. The UN experts' report is due to be discussed next during the General Assembly's special session on disarmament. Dr Bhupendra Jasani, a technical consultant who helped to draw up the report, believes that the spy satellite project is viable. The scheme should be pursued, and real efforts made overcome the financial and political problems.'

The study argues international spy satellite international reconnaissance is proposed in an unpub from space would help to lished report that will enforce peace treaties and monitor military activity. It would represent an exten-United Nations secretary- sion of the peacekeeping role of the United Nations whose

could be useful in a number of different ways. Already, for example, the United States has privately supplied photographs of Sinai to both Israel and Egypt. Pictures from a spy satellite might have confirmed whether ishing degree of accuracy, have confirmed whether From 150 miles up, the South Africa was planning to test a nuclear bomb in the Kalahari Desert in 1977.

> military operations in sensitive areas like the Iran-Iraq border. Finally, an international reconnaissance satellite could play a useful part in verifying strategic arms

limitation treaties.

Despite the advantages of, a UN satellite, there are big-problems that would have to be overcome if the Inter-national Satellite Monitoring Agency is ever established. The cost would be enormous almost certainly higher than the entire budget of the

mation.

United Nations.

During the past three To launch a single spy years a group of UN experts satellite and to set up a data. anship of analysis centre might cost specialist £500 million. To keep the whole world under constant observation would probably require three satellites, and their expected life might only

be about a year.

There are also the political and legal problems of how the data would be used. Should photographs be taken without the authority of the nation concerned? Would the pictures themselves bepublicly released, or wouldthe information derived from them merely be passed in-confidence to governments? All these difficult issues would have to be resolved. before international approval. was given.